

Title (en)
Chronograph

Title (de)
Chronograph

Title (fr)
Chronographe

Publication
EP 2211243 A3 20160106 (DE)

Application
EP 10150142 A 20100105

Priority
CH 882009 A 20090121

Abstract (en)
[origin: EP2211243A2] The chronograph (33) has a rotatably driven chronograph indicator shaft that is connected with a chronograph indicator (24). A rattrapante indicator shaft is arranged coaxial to the chronograph indicator shaft. The rattrapante indicator shaft is connected with a rattrapante indicator (23). The chronograph indicator and the rattrapante indicator are synchronously driven in an overlapping position. The rattrapante indicator shaft is rotatably locked independent of another rattrapante indicator shaft to display an intermediate period using the rattrapante indicator.

IPC 8 full level
G04F 7/08 (2006.01)

CPC (source: EP US)
G04F 7/0876 (2013.01 - EP US)

Citation (search report)
• [XPA] EP 2133760 A2 20091216 - MANUF LA JOUX PERRET SA [CH]
• [X] CH 216203 A 19410815 - LONGINES MONTRES COMP D [CH]
• [X] US 552715 A 18960107
• [A] US 307925 A 18841111
• [A] CH 9974 A 18950930 - DROZ P L [CH]

Cited by
EP3015927A1; EP3021175A1; US9348319B1

Designated contracting state (EPC)
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO SE SI SK SM TR

DOCDB simple family (publication)
EP 2211243 A2 20100728; EP 2211243 A3 20160106; EP 2211243 B1 20170308; CH 700302 A2 20100730; CN 101813914 A 20100825;
CN 101813914 B 20130828; US 2010182878 A1 20100722; US 8432772 B2 20130430

DOCDB simple family (application)
EP 10150142 A 20100105; CH 882009 A 20090121; CN 201010004914 A 20100120; US 68578610 A 20100112